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L Number	Hits	Search Text	DB	Time stamp
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13	6	("6785642" "6560757" "6463567" "5655109" "6446240" "5995740" "6053949" "6467068" "5706476" "6141631" "5883809" "5978574" "5479355" "5544071" "5812416" "5903475" "6339751" "6591403" "6266630" "6237126" "5426591" "5764525" "6539520" "6389379" "6421251" "6438731" "6678644" "6104588" "6172634" "4556955" "4907230" "5991522" "6067651" "5484345" "6216252" "6216252" "6061283" "4939446" RE35644 "5812077" "5572437" "5841967" "6058492" "5933356" "6006028" "6135647" "6209120" "6233540" "5487018" "5493507").pn. and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output same pin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:27
16	99	703/\$ and (pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:42
17	29	703/\$ and (pad pin cell port) with (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal with input with output and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:50
18	33	716/\$ and (pad pin cell port) with (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal with input with output and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:50
19	0	716/\$ and (pad pin cell port) with (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal with input with output and drive near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:51

20	0	716/\$ and (pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output and drive near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:52
21	0	716/\$ and (pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output and driv\$ near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:52
22	0	703/\$ and (pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output and driv\$ near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:52
23	0	(pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same signal same input same output and driv\$ near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:53
24	1	(pad pin cell port) same (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output and driv\$ near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:53
25	5	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output and driv\$ near strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:55
26	0	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output and driv\$ near2 strength same (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:55
27	7	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output and driv\$ same strength same (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:56
28	0	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output and driv\$ with strength with (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:56
30	58	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) same input same output same (driv\$ strength) with (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:58

31	19	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with input with output same (driv\$ strength) with (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:02
32	0	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same (driv\$4 strength) same (super adj impos\$ superimpos\$) same input with output and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:04
33	0	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same (driv\$4 strength) same (super adj impos\$ superimpos\$) and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same input with output and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:05
34	6	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input with output and (driv\$4 strength) same (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:07
35	0	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input with output same strength same (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:07
36	1	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input with output same strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:08
37	1	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input same output same strength and (super adj impos\$ superimpos\$) and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:08
38	7	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input with output same strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:09
39	6	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 same input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:10
40	5	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:11

41	1	703/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:11
43	0	714/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:12
42	1	716/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) near2 (pin pad cell port) same signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:12
45	3	703/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:12
46	1	716/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:12
47	2	714/\$ and (bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:13
44	65	(bidirection\$ bi-direction\$ bi adj direction\$ direction\$) with signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:16
48	11	(bidirection\$ bi-direction\$ bi adj direction\$) with signal\$2 with input with output with strength and (@ad<19991029 @rlad<19991029)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:24
49	2	5808492.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:25
50	2	5974241.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:03

88	3	6560757.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:03
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